

- 1. Cut out pinao'ula body and wings.
- 2. Center the wings to the pinao'ula body on the white 'X'.
- 3. Bend the ring bands down and overlap bands to form a ring. Tape overlapping pieces.

ALL ABOUT PINAO 'ULA

INTRESTING FACT

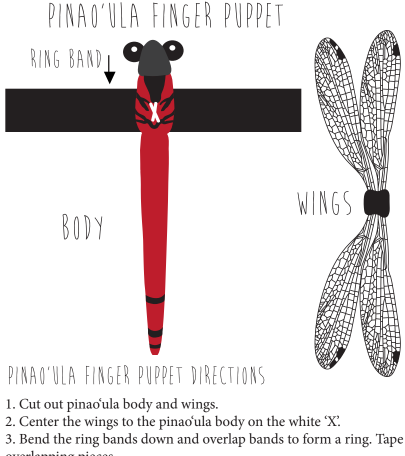
Pinao 'ula have two large compound eyes composed of multiple hy facets that provide a wide range of vision and lace-like wings to help them explore!

WHAT'S ON THE MENU?

Pinao 'ula are **SKILLED** predators because they are able to navigate sharp turns and reach out with their front legs to catch smaller insects while flying. They feed on a wide diversity of insects and small snails.

HOME IS WHERE THE STREAMS ARE

Pinao 'ula lay their eggs in water. The larvae (young stage of pinao 'ula) are found among large stream rocks and boulders, while the adults fly along the stream corridors, wetland areas and also upland forest.



overlapping pieces.

ALL ABOUT PINAO 'ULA

STATE OF HAWAII, DEPARTMNT OF LAND AND NATURAL DIVISION OF FORESTRY AND WILDLIFE, HAWAI'I ISLAND

 $\label{eq:linear_problem} $$ \prod_{i=1}^{n} \prod_{j=1}^{n} \prod_{j=1}^{n}$ facets that provide a wide range of vision and lace-like wings to help them explore!

WHAT'S ON THE MENU?

Pinao 'ula are **SKILLED** predators because they are able to navigate sharp turns and reach out with their front legs to catch smaller insects while flying. They feed on a wide diversity of insects and small snails.

HOME IS WHERE THE STREAMS ARE

Pinao 'ula lay their eggs in water. The larvae (young stage of pinao 'ula) are found among large stream rocks and boulders, while the adults fly along the stream corridors, wetland areas and upland forest.



PINAO ULA SCIENTIFIC NAME: Meglagrion blackurni photo by JACK JEFFREY

DIVISION OF FORESTRY AND WILDLIFE

